09:23

SFUND RECORDS CTR 147567



04/05/2000

construction

Camp Dresser & McKee Inc.

18881 Von Karman Avenue, Suite 650 Irvina, California 92612 Tel: 949 752-5452 Fax: 949 752-1307

March 30, 2000

Mr. James Keegan, Division Manager Terra Vac 17281 Mitchell Avenue Irvine, CA 92614

Subject:

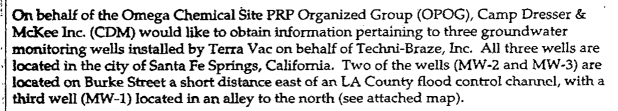
Request for Information

Omega Chemical Superfund Site

CDM Project No. 10500-24699-T5.EVAL

CDM File No. 10500-5.2.3

Dear Mr. Keegan:



CDM is interested in obtaining the information in order to assist with developing an understanding of regional hydrogeologic conditions immediately upgradient of City of Santa Fe Springs water supply well 30R3. Well 30R3 is located on Dice Road, a short distance downgradient of monitoring wells MW-2 and MW-3.

OPOG and CDM are involved in data collection activities in the vicinity of the Omega Chemical Site and downgradient areas, to support design of an appropriate remedy for shallow groundwater contamination observed at and in the immediate vicinity of the Omega Chemical Site. The Omega Chemical Site is located at 12504 East Whittier Boulevard, Whittier, California.

Information that CDM would like to obtain includes the following:

- Lithologic logs
- Well construction drawings or details
- Pield investigation reports
- Analytical results
- Water level measurements
- Well location and elevation coordinates
- Groundwater elevation contour maps
- Well owner information

Post-it® ax Note Co./Dep Phone #

h\ioseb\CORRESP\cocs29tvLTR.doc

CDM Camp Dresser & McKee Inc.

Mr. James Keegan March 30, 2000 Page 2

Depending on the volume of the data, CDM can arrange to make the copies (using CDM staff or copying service) or reimburse Terra Vac for the cost of the copies. Please let me know what would work best, and feel free to contact me at (949) 752-5452 if you have any questions or require additional information. Thank you very much for your assistance.

Sincerely,

CAMP DRESSER & MCKEE INC.

Chain Walt

Sharon L. Wallin, R.G. Project Manager

CC:

Chuck McLaughlin/de maximis, inc. (Project Coordinator)
Craig Cooper/USEPA (Project Manager)

